	SECRET	Pil
Approved For Pelease 2005/12/2	3 : CIA-RDF 89B00980B0006	0008Ø0T1/9 /

25X1 Copy <u>4</u> of <u>13</u>

13 JAN 1971

25X1

25X1

MEMORANDUM FOR: Director, CIA Reconnaissance Programs

SUBJECT: Program Progress Report

Forwarded herewith are three copies of the IDEALIST

Program Progress Report for the period 1 October 1970
31 December 1970.

Brigadier General, USAF Director of Special Activities

25X1 Attachments As stated

Declassification Review by NGA

25X1

25X1

Approved For Release 2005/12/28; 12/140 R0 P89B00980R000600080011-

GROUP 1 Excluded from automatic downgrading and declassification

Approved For lease 2005/12/23 : CIA-RDP89B00986D000600080011-9

25X1

Page 2

25X1

25X1

SAS/O/OSA β January 1971)

Distribution:

- 1 D/CRP
- 2 D/CRP
- 3 D/CRP
- 4 DDS&T Reg
- 5 D/SA
- 6 SAS/O/OSA
- 7 D/O/OSA
- 8 IDEA/O/OSA
- 9 INTEL/O/OSA
- 10 D/M/OSA
- 11 R&D/OSA
- 12 AMS/OSA
- 13 RB/OSA

Section	1			

25X1

IDEALIST

DEVELOPMENT SUMMARY AND PROGRESS

(1 OCTOBER 1970 - 31 DECEMBER 1970)

I. AIRFRAME

A. New Emergency AC Generator - Test generator number one has completed over 700 hours of test operation in the LAC altitude chamber. Tests have shown that generator temperatures are held within specifications when delivering 8.5 KVA. Test generator number two has been installed in aircraft 054 and is presently undergoing flight service evaluation at Detachment G.

B. U-2R Attrition - Aircraft 057 crashed and was destroyed on 24 November 1970, at

C. U-2R Flight Test and Operational Training Summary

	1 OCT-31 DEC FLTS.	1 OCT-31 DEC TIME	TOTAL FLTS.	TOTAL TIME
1 - 051	13	65.2	246	814.6
2 - 053	11	54.4	209	832.3
3 - 054	32	118.0	264	867.2
4 - 055	22	77,6	291	935.0
5 - 057	32	109.3	355	1211.4
6 - 058	28	78.5	349	1088.9
TOTAL	138	503.0	17 14	5749.4

25X1

25X1

25X1

Approved For Release 2005 2/23 CM RDP89B00980R000600080011-

GROUP 1
xeluded from automati
downgrading and
declassification

			•	~
Approved For Release	2005/ <u>12/23</u>	: CIA-RDP	89B00980B000600	080011-9

	25X1
ection 1	•
Page 2	

25X1

II. PROPULSION

A. Sealed Crossover Tubes - The 200 hour flight service evaluation of improved engine combustion chamber sealed crossover tubes at Detachment G was completed. Teardown report indicated excellent condition and the engine was reinstalled for use until normal hot section inspection at 400 additional hours.

B. Fuel Control - A modified fuel control was installed in Article 054 during the week of 16 November 1970, for continued flight evaluation. This fuel control incorporates a new uprated manual (Emergency) schedule with the installation of a new PT2 bias cam designed to provide added fuel flow at lower altitudes to permit an adequate climb capability in emergency mode.

III. PAYLOAD

A. The Configuration - Double imagery associated with camera	
natch window junctions was encountered on two	25X1
These missions combined low aiming angles with type 3414 film to produce	
The new type 3414 film is more songitive	
than previous film to the light transmitted through a second window	
Viewing at low angles where the hatch window junction is in the field of	
view allows light from two pieces of glass to enter the lens system. By	
masking off the secondary window double in the lens system. By	
masking off the secondary window, double imagery has been eliminated.	
B. Additional 17B Nose - A system 6B nose was delivered to LAC on 11 December 1970, for conversion to a 17B configuration. Completion of this conversion is expected by 15 March 1971, whereupon the IDEALIST Program will have a total of four system 17B noses available for use.	25X1
	1

25X1

Approved For Science 2005/12/23 : CIA-RDP89B00989F000600080011-9	25>
Section 1 Page 4	25>
V. SUPPLY	
A. Project Depot - During the operation, over 50,000 pounds of outbound and over 48,000 pounds of inbound supplies were processed by the Project Depot with an average intransit time of four days.	25>
B. Project Headquarters - Headquarters Supply Division processed numerous line items for contingency requirements and disposition.	
VI. RESEARCH AND DEVELOPMENT	
A. General R&D	
Radiation Reduction from the J-75-P-13B Engine - Tests of screening agent effectiveness were initiated during this reporting period. Eleven separate configurations based on variations of resin/foaming agent mixture, catalyst mixture, resin/catalyst balance, and high temperature residence time were evaluated. Reductions in tailpipe IR radiation of up to 60 per cent were achieved. Significantly, throughout the testing the injectant mixture cloud did not appear to completely fill the exit nozzle flow area and this is believed to be a major factor in only achieving a 60 per cent IR radiation reduction thus far.	25>

25X1

25X1

	TOP SECRET Approved For Pelease 2005/12/23 : CIA-RDP89B00989R000600080011-9	
	Section 1 Page 6	
*	D. Apochromatic 24" Focal Length Petzval Lens	
	1. During this time period the following major milestones were achieved:	
,	a. Optical - The glass blanks were received and lens fabrication was subsequently initiated.	
	b. Mechanical - The optical system assembly design and procurement of scan head parts were completed. Ordering of ancillary parts for modifying the DELTA III camera was initiated.	
ΊΙ.	AERO MEDICAL AND LIFE SUPPORT ACTIVITIES	
	A. Medical	
	1. Two final selections were made from the USAF pilot candidates. This is our first departure in recent years from obtaining candidates with aeronautical engineering degrees. The psychologists rate them extremely high on intellectual grounds, and they appear to be highly capable pilots.	
	2. The initial phase of Resistance to Interrogation training was completed in December and they will complete the Practical Phase in late January 1971.	
	was completed in December and they will complete the Practical	

	Approved For Belease 2005/12/23 : CIA-RDP89B009807000600080011-9	25X1
·	Approved For slease 2000/12/23 . CIA-KDF09B0098 2000000000011-9	25X1
	Section 1	23/1
	Page 7	
		2574
		25X1
25X1	5. will be reassigned next spring.	
	B. Life Support Equipment	
	1. Six-Line Release - The test program covering Engineering Change Proposal U-2R-61 concerning control of Personnel Parachutes began at LAC, Burbank, California, in early December 1970. Livejump tests, using the S-1010 Pilot Protective Assembly (PPA) and	· _
25X1	the 901-J Full-Pressure Suit, are scheduled to begin at the on 9 February 1971.] 25X1
25X1	2. Tree-Lowering Device - This device is now a standard part of the RQ-225 Parachute Assembly and all parachutes are being modified as they go through LAC for repack. The first two modified chutes arrived at on 16 November 1970.	
	3. White Outer Coverall for S-1010 PPA - During the past summer project pilots were experiencing heat problems at maximum altitude especially on the back of the hands and on the thighs. As a possible solution, a new white, outer coverall of fire suppressant nomex was fabricated and test flown. Results were optimistic and new white coveralls are now in service for all project pilots.	
25X1	4. Four S-1010 PPA's were delivered to in November 1970 to provide a two-suit capability for the This provides a system similar to the two-suit system that the project pilots now enjoy.	25X1 25X1
	C. Training	
	l. During the first week of December 1970 physiological training, including a full-pressure suit chamber flight and explosive decompression, was accomplished for	25X1
25X1		

GROUP 1

Excluded from automotic downgrading and declassification

Approved For Belease 2005/12/23 : CIA-RD P89B0098000000000000011-9

25X1

25X1

Section 1 Page 8

2. A new parasail launch platform is being fabricated in Florida in preparation for parasail training to be conducted in February or March 1971.

GROUP 1 xeluded from automatic downerading and

Next 1 Page(s) In Document Exempt

•	Approved For Belease 2005/12/23 : CIA-RDP89B009867000600080011-9
	Section 2
	Page 3
•	
	1. Mission C150C was flown on 6 October 1970 from
	This sortie was flown to collect photo and along
•	the China coast from a point northeast of the Shantung Peninsula,
**	south to a point southeast of Shanghai. Photo interpretability
	ranged from poor to good. Only 19 of the 44 programmed targets
	were covered due to deteriorated weather on the southern half of
	the route. However, 18 bonus COMIREX targets were covered.
(1	All mission take has
	been evaluated and distributed to the community.
	2. Mission C180C was flown on 21 October 1970 from
	This mission was designed to collect photographic
K1	from east of the Port Arthur area to a point south of the Shantung
•	Peninsula. Photographic interpretability ranged from poor to good.
	Thirty-one of 35 programmed targets were covered with additional
	coverage of 66 bonus COMIREX targets. Two fighters were noted
(1	The first fighter did not attempt an intercept. Air
74	
(1	
•	
(1	The mission
	product was distributed to the community after evaluation.
	3. Mission C190C was flown on 5 November 1970 from
:	This sortie was flown to collect photo along
-	Hainan Island and the south China coasts from west of Hainan to
	east of Chinmen Island. Except for occasional breaks, most of the
	route was overcast. The photographic take was seriously degraded
	by the cloud cover.
,,	
(1	The mission was considered a success.
(1	

GROUP 1 ZOA

Excluded from automotic downgroding and

•	Approved For Delease 2005/12/23 : CIA-RDP 39B00989R000600080011-	9 25
	Section 2 Page 4	25
X1	4. Mission C210C was flown on 23 November 1970 from This mission was flown to collect photographic information from northeast of Port Arthur to south of the Sh Peninsula. Photo interpretability ranged from poor to good Forty-two of the 50 programmed targets and 24 bonus non-C targets were covered.	antung 25
(1	Take has been processed and distrite to the community.	ibuted
K1	5. Mission C220C was flown on 14 December 1970 from This mission was flown to collect photographic information along the North Central China coast from south Shantung Peninsula to south of Wei-Ling.	of the 25
		29
K 1	All mission take was processed and o to the community.	l listributed
	II. GENERAL	
	A. RED DOT. Six sorties were flown in support of continu tests using various camera configurations in the U-2C/G and the (6 sorties).	
	B. IRIS II. Seven test and qualification missions were flow the modified optical bar camera.	n with

App	proved For Belease 2	005/ <mark>12/23 : CIA-RD</mark> P89E	B0098 9 R000600080011-9	2
			Section 2	25
			Page 5	
				2
D. omplete ere flo	-		successfully ovember. Fourteen sort	
		•		2
G. lown in	ATMOSPHERIC support of photog	TESTS. Two NRO raphic tests in New	directed missions were Mexico.	
H. amoufla	CAMOUF LAGE 'age material at	TEST. Two sorties	were flown to photograp	h
II. PIL	OT AND AIRCRA	FT STATUS (AS O	F 31 DECEMBER 1970)	
Α.	Detachment "G"	(Edwards AFB - N	North Base)	
	Aircraft	4 U-2R 1 U-2C		
		2 U-2G (Flya	able Storage)	
				2

Excluded from automatic downgrading and declassification

25X1